

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-14. (cancelled)

15. **(currently amended)** A shapeable, weather resistant anti slip panel comprising a cut resistant anti slip coating on a working surface of an inflexible substrate and a pattern of uncoated, cutting lines on the substrate; whereby, in use, the substrate can be cut along selected uncoated cutting lines to obtain a desired panel shape

wherein A panel as claimed in claim 6, wherein the substrate is an unsaturated polyester based on an orthophthalic resin filled with e-glass fibre and has a Shore D hardness of between 80 and 100.

16. **(currently amended)** A shapeable, weather resistant anti slip panel comprising a cut resistant anti slip coating on a working surface of an inflexible substrate and a pattern of uncoated, cutting lines on the substrate; whereby, in use, the substrate can be cut along selected uncoated cutting lines to obtain a desired panel shape

wherein A panel as claimed in claim 6, wherein the substrate is an unsaturated polyester based on an orthophthalic resin filled with e-glass fibre and has a maximum deflection of 25° when 1 kg is suspended from a fixed panel test piece 100 mm long x 20 mm wide x 3.5 mm thick.

17-20. (cancelled)

21. (previously presented) A panel as claimed in claim 16, wherein the cut resistant, anti slip coating is solely on the working surface of the substrate.

22-25. (cancelled)

26. (previously presented) A panel as claimed in claim 15, wherein the cut resistant, anti slip coating is solely on the working surface of the substrate.

27-36. (canceled)

37. (currently amended) An anti-slip panel, comprising:
a substrate having a working surface and being made of a first material having a first
hardness; and
a cut-resistant anti-slip coating on the working surface of said substrate, said coating being
made of a second material having a second hardness greater than the first hardness, said coating
defining a pattern of uncoated, cutting lines on the working surface of said substrate;
wherein
said panel is devoid of said second material along said cutting lines; and
The panel of claim 35, wherein at least two of said cutting lines extend continuously and
intersect each other.

38-47. (canceled)